

\* TECHNICAL MANUAL

# "CAT'N MOUSE" SWITCHES ADJUSTMENT

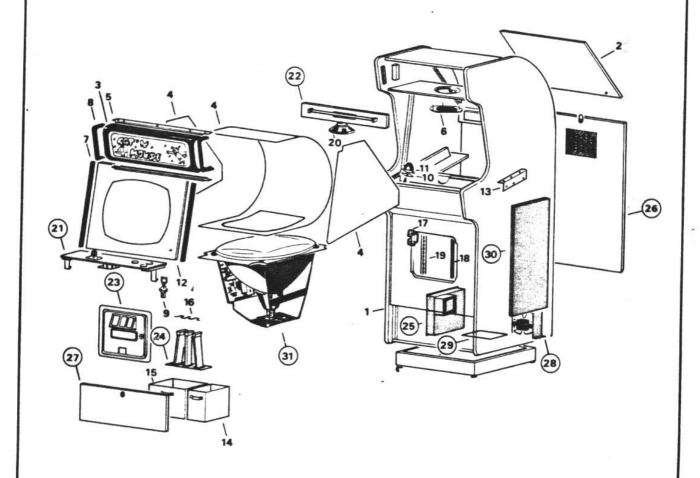
SWITCH 1										
	1	2	3	4	5	6	5	7	8	
COIN MECHANISM 2	ON -	ON								1 coin 1 play 1 coin 2 plays 1 coin 3 plays 1 coin 5 plays
COIN MECHANISM 3			ON -	ON						1 coin 2 plays 1 coin 3 plays 1 coin 5 plays 1 coin 7 plays
N° CATS					ON -	ON	01	N N		2 cats 3 cats 4 cats 5 cats UNLIMITED CATS TO PLAY
GAME OVER MELODY						ie.		10	J	NO MELODY MELODY
SWITCH 2	1 2	3	4	5.	<b>T</b>	6	- , 7	8		
FREE PLAY	ON -									NO WIN PLAY WIN PLAY
N.U									i	
GAME DIFFIC.			ON ON	ON	20			¥		EASY MEDIUM DIFFICULT VERY DIFFICULT
EXTENDED PLAY					-	N	ON - -			NO EXTENDED 20.000 POINTS1 CAT 24.000 POINTS1 CAT 28.000 POINTS1 CAT
COIN MECHANISM 1		٠					3	ON-		2 coin 1 play 1 coin 1 play

OFF = -

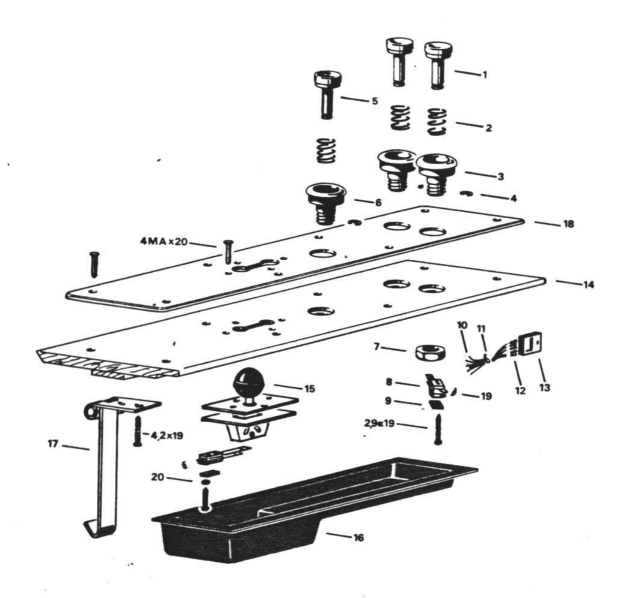
938

1

# mechanical parts

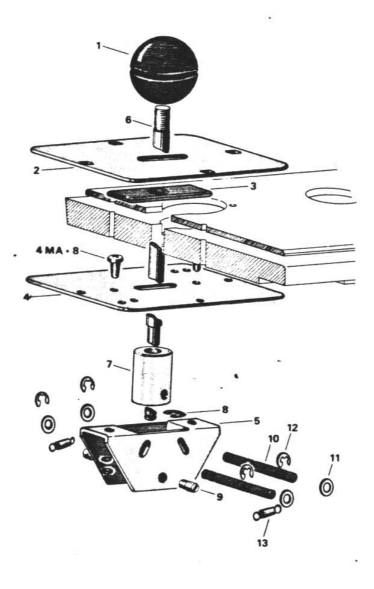


### D 022 Mascherina di comando «CAT'N MOUSE» ass.



1	B 6114	Pulsante bianco
2	A 4272	Molla richiamo pulsante
3	A 5211	Corpo pulsante bianco
4	A 4202	Anello DIN mm. 6
5	B 6130	Pulsante rosso
6	A 5225	Corpo pulsante rosso
7	A 5214	Dedo bloccaggio pulsanti
8	B 9021	Pacco lamellare
9		Piastrina copri pacco lamellare
10		Filo Ø 0.22
11	CE 2024	Fascetta serracavo piccola
12	CE 1348	Contatto MODU 2 maschio
13	CE 1338	Connettore MODU 2 maschio 2x8 vie
	FB 148	Tavoletta in legno forata mod. lusso
	C 8168	Comando a leva a 2 pos. (v. Tav.)
	A 7352	Scatola protezione pacchi lamellari
17	B 6118	Cerniera con tirante
18	MRB 567	Mascherina in plexyglass serigr. «CAT'N MOUSE»
19		Diodo 1N4148
	A 6021	Distanziale grande sp. 1,5

### C 8168 Comando a leva a 2 posizioni

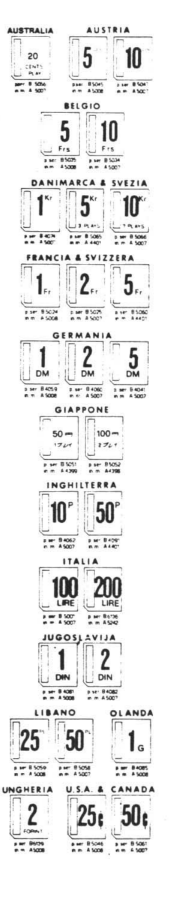


1	A 4498	Pomello nero in bachelite ø 35 x ø 8 MA
2	A 6238	Piastrina inox superiore per comando a leva a 2 posiz.
3	A 4501	Piastrina in plexyglass antipolyere
4	A 6237	Piastrina inox inferiore per comando a leva a 2 posiz.
	A 6239	Supporto leva di comando zino
6	A 4495	Leva comando porta pometio cromata
7	A 4497	Componente leva di comando
8	A 4034	Anello d'arresto Ø di mm. 5
9	A 4494	Perno ottone filettato fulcro leva
10	A 4496	Albenno comando pacco lamellare
11	A 4499	Rondella isolante di 5,2x10x1
12	A 4212	Anello d'arresto di mm. 4
13	A 4500	Molta richiamo perni

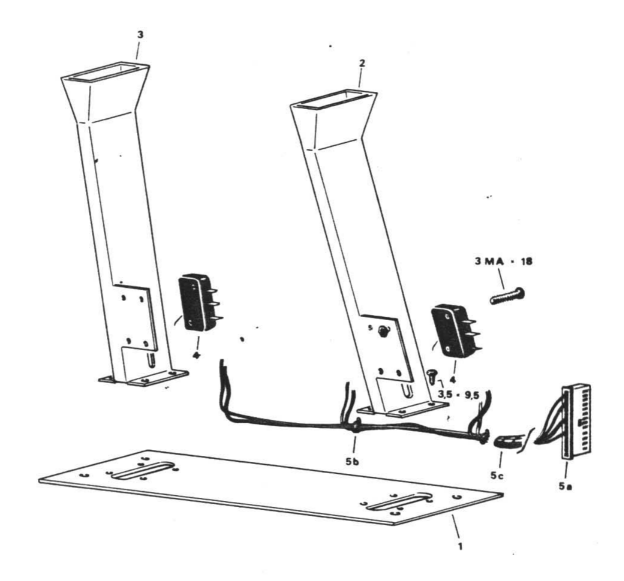
# C 8109 SPORTELLO PORTA GETTONIERE

## EL. COMP. C 8109 SPORTELLO PORTA GETTONIERE



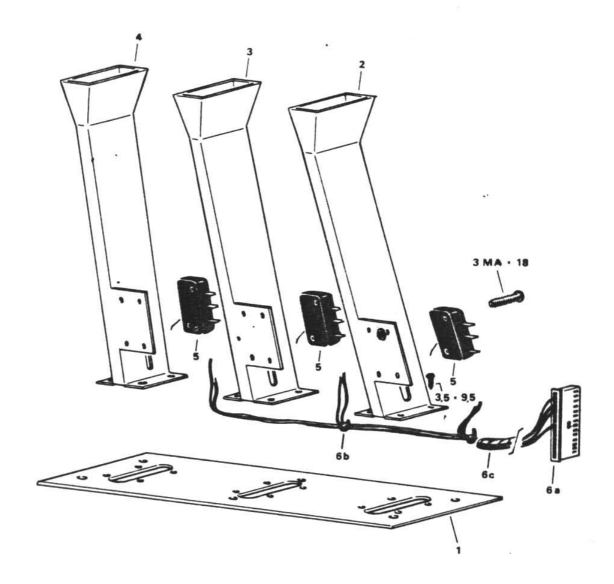


### C 8251 GRUPPO N. 2 CANALETTI MONETE ASS.



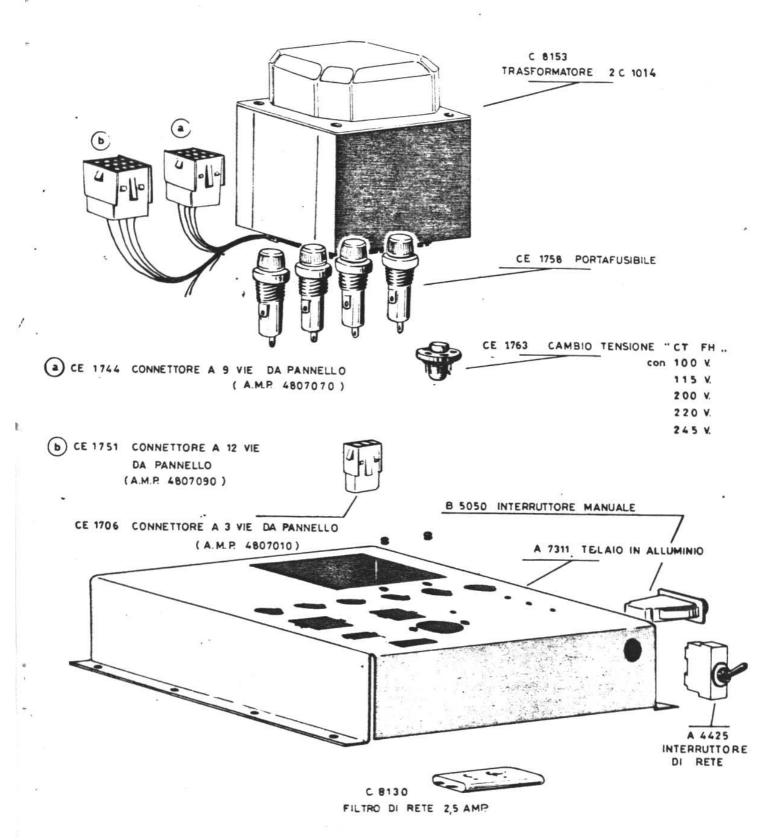
1 A 7390 2 8 7273 3 8 7274 4 8 6185 56 CE 1550 CEB 182 56 CE 2024 5c BS 3101 Plastra porta canaletti a 2 fori Canaletti monete destri Canaletti monete siniatri Micro switch E51 - 908 - R Connettore MODU 2 femmina 15 vie Fascette serracavo piccole Spirale Record tipo 3

### C 8252 GRUPPO N. 3 CANALETTI MONETE ASS.

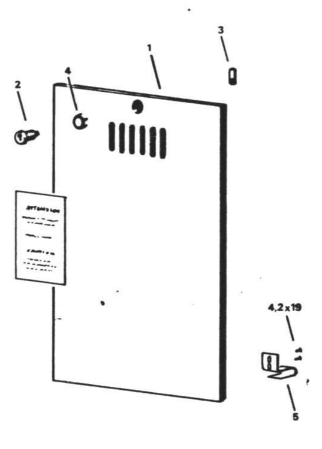


1 A 7376 2 B 7273 3 B 7275 4 B 7274 5 B 6185 CEB 182 66 CE 1550 66 CE 2024 66 BS 3101 Plastra porta canaletti a 3 fori Canaletti monete destri Canaletti monete centrali Canaletti monete siniatri Micro switch E51 - 908 - R Connettore MODU 2 femmina 15 vie Fascette serracavo piccole Spirale Record tipo 3

### monitor HANTAREX MTC 900

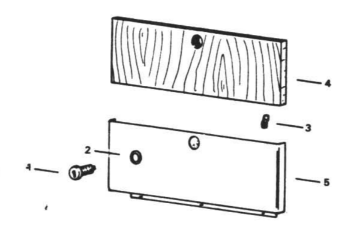


### C 8258 Sportello posteriore ass. mod. lusso



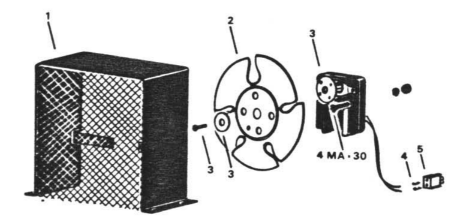
1 FB 125 Sportello posteriore 2 B 7153 Serratura art. 5078 3 A 4442 Linguetta per serratura lunga 4 A 4436 Rondella AW 1 a 4 denti 5 A 6309 Squadretta a molta

### C 8259 Sportello cassetta monete ass.

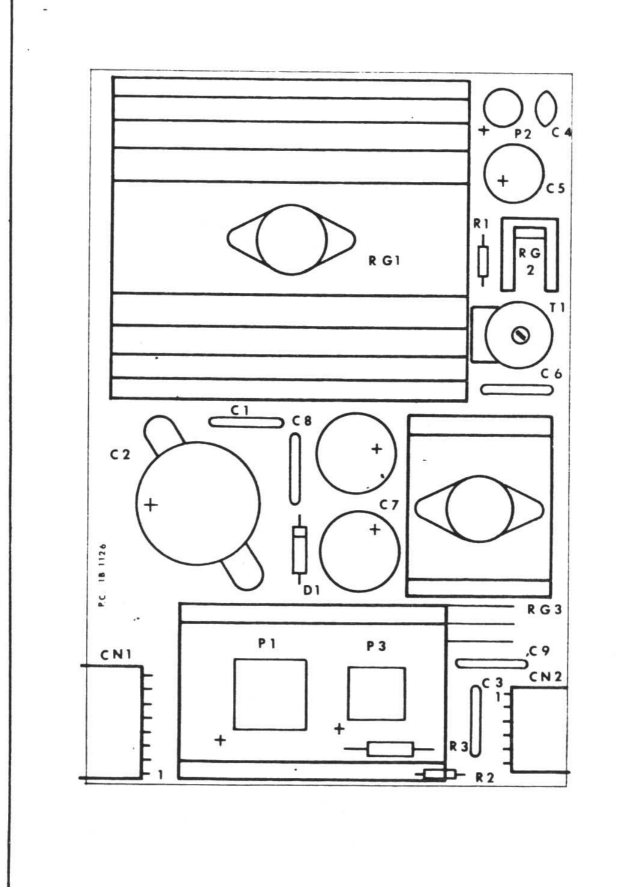


1 B 7153 Serratura art. 5078
2 A 4435 Rondella AW 3 concava
3 A 5318 Linguetta per serratura cassetta monete
4 FB 121 Sportello in legno per cassetta monete
5 A 7377 + A 7069 Sportello in acciaio con cerniera

C 8260 Gruppo ventola ass.



Supporto ventilatore Ventola a 5 pale Motore per ventola assiale Contatto AMP maschio Connettore AMP 2 vie volante

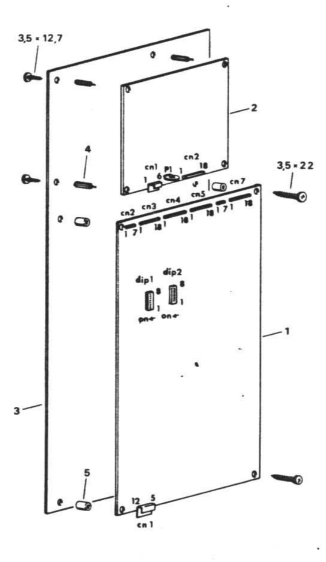


CEC 110 POWER board 181126

### Component Not POWER BOARD ASSEMBLY CEC 110

No.	PART BESIGNATION	CODE PART	DESCRIPTION	Ne Ot
1	PC 1	CE 2070	Printed Circuit 1B 1126	1
2	PC 1	CE 1405	50V. 10 AMP Rect.Brid.(KBPC	
			10-005)	1
3	P 2		50V. 1 AMP Rect.Brid.(W-005)	1
4	P 3	CE 1276	50V. 3 AMP Rect.Brid.(KBPC*	-
	77. 4	ST. 4000	1-005)	1
5	RG 1	CE 1238	+5V. 5 AMP Voltage Regulator	-
6	RG 2	CF 1648	( MA 78H05 KC) -5V. 1 AMP Voltage Regulator	1
	AC Z	CE 1040		+-
7	RG 3	CR 1688	( MA 7905 UC) +12V.1 AMP Voltage Regulator	1
-	10 3	CE 1000	( MA 7812 KC)	1
8	D 1	OF 1200	1N 5400 Diode	1
	CN 2		6 Pin Modu 1 Male Connector	1
10	CN 1		8 Pin Modu 1 Male Connector	1
-	HS 1		Heat Sink 16/75/2	1
	RS 2		Heat Sink 41/100/B	1
13	HS 3		Heat Sink ML 26/50 TO-220	1
	HS 4		Heat Sink 16/40/B	1
	C 1-3-6-8-9		0.33 MF 50V. Pelies.film Capac.	5
16	C 2		10.000MF 16V. Electr.Cap.Sin.	
			Ended	1
17	C 4	CE 1005	0.1MF 50V. Ceramic Capacitor	1
18	C 5	CE 1026	1.000MF 25V. Elec.Cap.Sin.End.	1
19	c 7		2.200MF 25V. Elec.Cap.Sin.End.	2
	R 1		1 KOHM 1/4W. 5% Carbon Resistor	1
21	T 1		47 OHM 1 Turn Vertical Trimmer	
			(Commonly mounted 22 OHM 1/4W.5%	
			Carbon Resistor)	1
_				_
_				-
-		-		-
-	1.			-
-				-
-				-
		<del></del>		-
				-
-				-
		-		-
-		_		+
-		_		-
		-		-
-				-
-				-
			mi.	$\perp$

### C 8264 Gruppo schede «CAT'N MOUSE» ass.

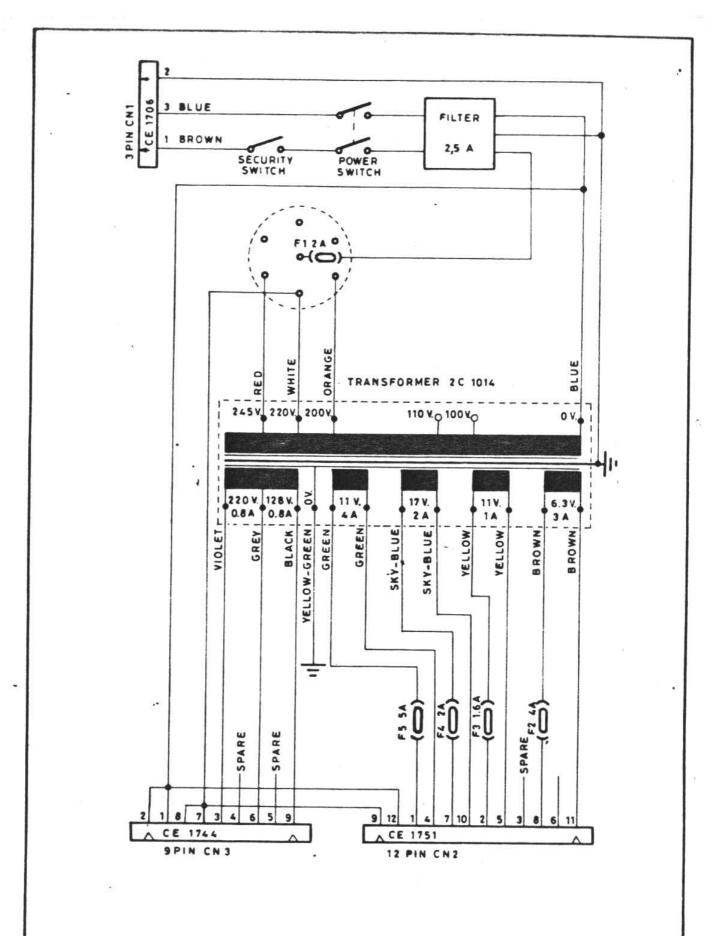


1 CEC 222 Scheol 2 CEC 223 Scheol 3 A 7477 Plastr 4 A 4542 Distar 5 A 4544 Distar

Scheda gloco «CAT'N MOUSE» ass. Scheda audio «CAT'N MOUSE» ass. Plastra in alturninio supporto schede Distanziatore lungo per circuito stampato Distanziatore corto per circuito stampato

í

technical parts



Telaio alimentazioni CEC 158

